TYPICAL FLIES

A PHOTOGRAPHIC ATLAS OF DIPTERA, INCLUDING APHANIPTERA

BY

E. K. PEARCE



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C. F. CLAY, Manager

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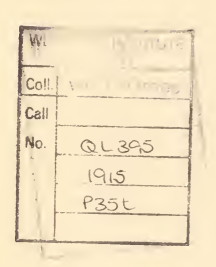
E. K. PEARCE

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PREFACE

THE study of Diptera (two-winged flies) is rendered peculiarly difficult by the lack of elementary treatises on the subject. Certain groups are fully treated in the two large (and costly) volumes published by the late Mr Verrall, there are a few scattered papers in various magazines, and one or two monographs (such as Lowne's on the Blowfly); but there is nothing to compare with the numerous manuals dealing with Lepidoptera and Coleoptera, to name two orders only. This little book does not claim to fill the gap, but it is hoped that it may be of some use to the beginner, and attract attention to an order which possesses great interest, and is moreover of much economic importance. It is chiefly a picture book, as pictures appeal more to the eye than many pages of letterpress; and an important dipterous character—the venation of the wings—can be rendered with fidelity in a photograph.

I have found it difficult to obtain specimens set sufficiently flat for photographic reproduction; since, in photographing on the enlarged scale required, no amount of "stopping down" will produce an image sharp all over, unless the subject be fairly in one plane: in addition to this, some species when set and dried shrivel up, and give but a poor idea of their appearance when fresh. This of course chiefly applies to the *bodies* of flies, the wings and legs are not so affected.

Flies may be taken with the usual entomological net, preferably a green one, as less likely to cause alarm than a white one. Mosquito netting, which may be dyed the required colour, is much better than green leno. The net should be fairly large, but light and easily managed, as many flies are very swift and strong on the wing. When caught, the fly may be transferred to a glass bottomed entomological box: a good supply should be carried, and it is better that only one specimen be placed in a box. On returning home the flies may be killed in a laurel bottle, care being taken that the leaves do not

become mildewed, which would probably ruin the specimens; a circular piece of white blotting paper should be placed over the leaves, and frequently renewed. Flies should remain in the bottle till they are thoroughly relaxed, which will require a day or two; if left too long they become rotten and easily break whilst setting. Narrow boards, such as are used for the smallest lepidoptera, will be suitable for large and medium sized flies; small ones may be set on strips of flat cork, covered with thin white paper. Entomological forceps will be needed to insert the pin in the thorax of the fly; I prefer these curved, as they are also useful for moving pinned specimens. If the flies are to be photographed the pin must be cut off as short as possible above the thorax, and the cut end blackened with a touch of "matt black." No. 20 pins will be useful for most flies, though the large species require something stronger, whilst the very small ones, if pinned at all, require the finest silver pins obtainable. Taylor, New Hall Works, Birmingham, will supply a sample card of pins. For setting, strips and triangles of stiff writing paper, to hold legs and wings in place, and a stiff sable paint-brush, a few handled bristles and a fine needle or two, also handled, will do all that is required: a lens is indispensable in setting small flies, and may with advantage be mounted on a simple stand to leave both hands free. Some flies, especially the Tachinidae, are very brittle: care must be taken in manipulating them. Culicidae should be set and photographed as quickly as possible, they very soon shrivel. Other flies may remain about ten days on the setting boards. As to numbers, half a dozen specimens should be ample, both sexes being represented, where possible. Fewer will often have to suffice with rare species, and for purposes of photography one well set specimen would be sufficient, were it not for the ever present risk of damage in moving from the store box: the slightest touch or jar will often cause the loss of a leg or antenna, and the attempt to replace these is seldom successful.

Store boxes may be had in many sizes (10×8 inches is as good as any); whatever size is used should be adhered to, as far as possible, for the sake of uniformity. They should be carefully examined for mites, a great enemy to the collector; even new boxes are sometimes contaminated. In sending flies by post it is well to use two boxes, pinning them well into the inner, and supporting them by extra pins if possible; then packing the box with shavings inside a larger one. The label will of course be *tied* on. When finally pinning flies into the store box it is essential to use a small label giving date and

locality, which can be pinned, written side down, by the same pin as the specimen. The name, etc. of the fly is written on a second label and pinned behind it in the box: the sex should be marked, where known, and a number added to correspond with that in a notebook, where fuller details may be recorded. Flies should be stored in a cool dry place, free from accidental jars and careless handling. Naphthalin wrapped in a piece of net should be pinned in a corner of the box as a guard against mites, the great enemy of the dipterist as of the entomologist in general.

The chief season for collecting in this country is from March till October, the sunny forenoon being the best time. Windy days are very unproductive. Even well-known and good localities are sometimes a blank, from causes we do not know, for flies seem very capricious in their habits. But, like other creatures, they have special haunts where they may usually be found at the proper season, and where they may be expected to occur if carefully searched for. Considerable experience in their habits and localities is needed by the collector. Generally speaking, umbelliferous plants, also bramble, hawthorn and ivy bloom seem to be most attractive. Flies often settle upon gate-posts, railings, and tree-trunks, especially if wounded or decayed. Others frequent salt-marshes and swamps, ponds and river-sides; whilst heath-lands, sheepruns, bare hot sandy areas and commons attract others. Horse and cattle droppings and decomposing animal and vegetable matter are well-known baits for many species. Others attack living animals, not excepting man; and certain flies prey on insects and spiders. Should horses or cattle be approached for the purpose of taking flies, much care must be exercised, as a net will generally stampede them; it is difficult to employ it to advantage under such conditions.

This little book has received the kind encouragement of many entomologists, among whom I may mention Professor Nuttall and Mr Warburton, both of Cambridge. Much practical help in the selection of species, and information as to types selected and their larvae, has been afforded by the kindness of Professor Theobald, whose assistance, it is hoped, has added greatly to the utility of this book. Thanks are also due to Mr Harwood, of Colchester, for the fine specimens of diptera which he has furnished for the photographs herewith presented. It has not always been possible to do them justice, owing to the difficulties previously noted as besetting the photographer. Mr H. Waddington kindly supplied some fine microscopic slides. The author's brother, Mr N. D. F. Pearce, has also helped with the

illustrations, as to the success of which the reader must be left to judge. Acknowledgement has been made in every case, it is thought, where help has been received: and if this effort is successful it is hoped that it may be some day supplemented by a further series of pictures, to fill a few gaps that were unavoidable in the present volume. The life history (ovum, larva, pupa) of many of the species shown is yet to be traced by entomologists. Measurements are given in every case in millimetres (25 mm. = 1 inch), the first dimension being the length of the fly, and the second the expanse of wings. For various reasons it has not been found possible to reproduce the specimens on one uniform scale: the same difficulty was met with by Dr Michael in illustrating the Oribatidae.

E. K. PEARCE.

BOURNEMOUTH. June 1915.

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Scale of 3 centimetres of which one is divided into 10 millimetres.



BRAUER'S CLASSIFICATION OF DIPTERA

(* An asterisk denotes that the family is illustrated in this book.)

Sub-order I. ORTHORRHAPHA

Larva with a distinct head. Pupa obtected.

The adult escapes from the pupal skin by a straight dorsal slit which may be transverse but is more usually longitudinal. Imago lacks the frontal lunule and ptilinum.

Sub-order 2. CYCLORRHAPHA

Larva without any distinct head. The Pupa coarctate.

The adult escapes from the puparium through a more or less round opening at the anterior end. Frontal lunule present; ptilinum usually present.

Sub-order I. ORTHORRHAPHA

Section I. NEMATOCERA

Antennae long and thread-like, composed of many similar or very similar segments. The maxillary palpi usually elongate and flexible of from 2 to 5 segments. Second long vein often forked.

Section II. BRACHYCERA

Antennae usually of three segments, the third usually elongated and sometimes composed of a number of indistinct sub-segments and often bearing a style or arista. Maxillary palpi of 1 to 2 segments, not flexible. Second long vein not forked. Squamae completely concealing the halteres.

- I. THE ORTHORRHAPHA. Section I, NEMATOCERA contain the following families:
 - *1. †Pulicidae (Fleas).
 - *2. Cecidomyidae (Gall Midges).
 - *3. Mycetophilidae (Fungus Gnats).
 - *4. Bibionidae (Fever Flies, St Mark's Flies).
 - *5. Simuliidae (Sand Flies).
 - *6. Chironomidae (Midges).
 - 7. Orphnephilidae.
 - 8. Psychodidae (Owl Midges).
 - *9. Culicidae (Mosquitoes).
 - 10. Dixidae.
 - *11. Ptychopteridae (False Daddy Long Legs).
 - *12. Limnobiidae (False Daddy Long Legs).
 - *13. Tipulidae (True Daddy Long Legs).
 - *14. Rhyphidae (Window Flies).

Section II, BRACHYCERA

- *15. Stratiomyidae (Chameleon Flies).
- *16. Tabanidae (Gad Flies).
- *17. Leptidae (Leptis Flies).
- *18. Asilidae (Robber Flies).
- *19. Bombylidae.
- *20. Therevidae.
 - 21. Scenopinidae.
- 22. Cyrtidae.
- *23. Empidae (Empis Flies).
- *24. Dolichopodidae.
 - 25. Lonchopteridae.

2. THE CYCLORRHAPHA. Section I, ASCHIZA

Frontal lunule more or less indefinite; no frontal suture.

- *26. Platypezidae.
- 27. Pipunculidae
- *28. Syrphidae (Hover Flies).

[†] These are by some raised to the rank of an order called *Aphaniptera* or *Siphonaptera*, but there is no reason whatever for separating the Fleas or Pulicidae from the Diptera.

Section II. SCHIZOPHORA

Frontal lunule and frontal suture marked.

Sub-section A. MUSCOIDEA

Produce ova as a rule.

Sub-section B. PUPIPARA

Produce fully matured larvae.

Sub-section A. MUSCOIDEA

Series a. Acalyptrata

Squamae small, not concealing the halteres.

Series b. Calyptrata

Squamae concealing the halteres.

Section II, SCHIZOPHORA

Sub-section A. MUSCOIDEA. Series a. Acalyptrata

- *29. Conopidae.
- *30. Cordyluridae.
 - 31. Phycodromidae.
 - 32. Helomyzidae.
 - 33. Heteroneuridae.
- *34. Sciomyzidae.
- 35. Psilidae.
- 36. Micropezidae.
- 37. Ortalidae.
- *38. Trypetidae.
- 39. Lonchaeidae.
- 40. Sapromyzidae.
- 41. Opomyzidae.
- 42. Sepsidae.
- 43. Piophilidae (Cheese Flies, etc.).
- 44. Geomyzidae.
- 45. Ephydridae.
- 46. Drosophilidae.
- *47. Chloropidae (Gout Flies).
- 48. Milichidae.
- 49. Agromyzidae.
- 50. Phytomyzidae.

- 51. Astiadae.
- 52. Borboridae.
- 53. Phoridae.

Sub-section A. MUSCOIDEA. Series b. Calyptrata.

- *54. Oestridae (Warble Flies).
- *55. †Tachinidae (Tachina Flies).
- *56. Muscidae (House Flies, etc.).
- *57. Anthomyidae (Root-feeding Maggots, etc.).

Sub-section B. PUPIPARA

- *58. Hippoboscidae (Forest Flies).
 - 59. Braulidae (Bee Flies).
- 60. Nycteribidae (Bat Flies).

[†] The Sarcophaginae and Dexinae are sometimes separated from the Tachinidae as two separate families.



Fig. 1. Pulex irritans Linn. \$\mathbb{Q}\$ 4 mm. The human flea, prevalent everywhere. The larvae live in dust and dirt, in crevices of floors, etc.



Fig. 2. *Hystrichopsylla talpae* Curtis. 6 mm. The common mole flea.



Fig. 3. Trichopsylla styx Rothsch. 3 and 9 and 9 mm., from house-martin's nest, Grantchester, Cambridge.



Fig. 4. *Typhlopsylla gracilis* Taschb. ∂ 2 mm. and ♀ 2.2 mm., from a mole's nest, Grantchester.

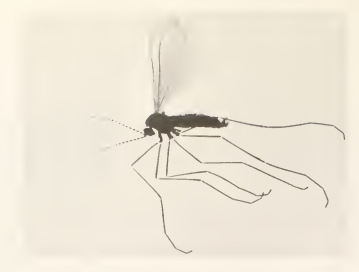


Fig. 5. Cecidomyia destructor Say. 2.5 mm. The well-known Hessian fly, destructive to wheat, especially in the United States.



Fig. 6. Sciara thomae Linn. ♀5.5×12 mm. A gregarious fly, common on flowers of Umbelliferae. The larvae feed on plant-roots or on fungi and decaying vegetation.



Fig. 7. Dilophus febrilis Linn. \$\Pi 5 \times 11 mm. The Fever fly, very common on Umbelliferae in May and June. The larvae are injurious to the roots of garden crops.





Figs. 8, 9. Bibio marci Linn. 3.7.5 × 16 mm. and 9.11 × 24 mm. St Mark's fly, appearing about St Mark's day and abundant through May. The flies cluster on blossoms but do no harm. The larvae are injurious to roots.



Fig. 10. *Bibio hortulanus* Linn. ♀ 9 × 18 mm. Very common, resting on leaves in gardens in spring. Larvae feed on hops and roots. Flies of this family found as fossils. (Theobald.)



Fig. 11. Simulium cinereum Macq. \$\partial 3.5 \times 8 \text{ mm.}\$ One of the "Sand flies" of Europe. The adults bite viciously, and are thought to cause Pellagra. Larvae and pupae are aquatic in running water.



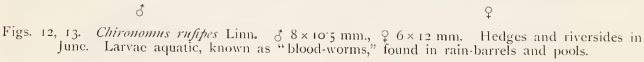




Fig. 14. Anopheles bifurcatus Linn. ♂ 6 mm. The female bites, not the male. Larvae and pupae found in stagnant and very slow-running water. The ♀ a carrier of Malaria. (Bournemouth.)



Fig. 15 B. A. maculipennis, larva. 3.5 mm.



Fig. 15. Anopheles maculipennis Meigen.

♀ 4'5 × 10 mm. Common carrier of
Malaria in Europe. (Grantchester.)



Fig. 15 A. A. maculipennis emerging from pupa. 5 mm.



Fig. 15 C. A. maculipennis, pupa. 4 mm.



Fig. 16. Theobaldia amulata Meig. \$\Q27 \times 15 \text{ mm.}\$ A common British mosquito and a vicious biter, often producing large and painful wheals. The adult female hibernates in cellars, outhouses, etc. Larvae and pupae are aquatic.



Fig. 16 A. *Theobaldia annulata*. § 8 mm. From a micro-slide.



Fig. 17. Culex cantans Meig. 9 8×13 mm. Less generally distributed than Fig. 16, but locally common. Found as a rule in woods and copses, bites viciously at dusk. (Colchester.)



Fig. 18. Culex pipiens Linn. 9 6×12 mm. Perhaps the commonest of the "gnats."



Fig. 18 A. C. pipiens, larvae emerging from egg-raft. 2 x 2 mm. (Waddington.)



Fig. 18 B. *C. pipiens* emerging from pupa-case. Q 8 mm. (Micro-slide, Waddington.)



Fig. 19. Ptychoptera albimana Falr. $39\frac{1}{2} \times 21$ mm. Common in damp places in summer. Larvae live in stagnant waters and have a long tube at end of body, which they raise to the surface for breathing.



Fig. 20. (Limnobinae) Limnobia analis Meig. 8 × 18 mm. Found in damp places, larvae live in decaying vegetable matter, especially fungi and wood.



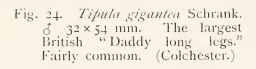
Fig. 21. (Amalopinae) *Pedicia rivosa* Linn. & 24×48 nm. Chiefly in woods and heaths. One of the finest "Daddy long legs." (New Forest.)

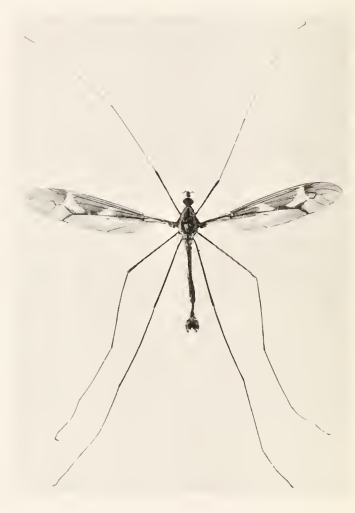


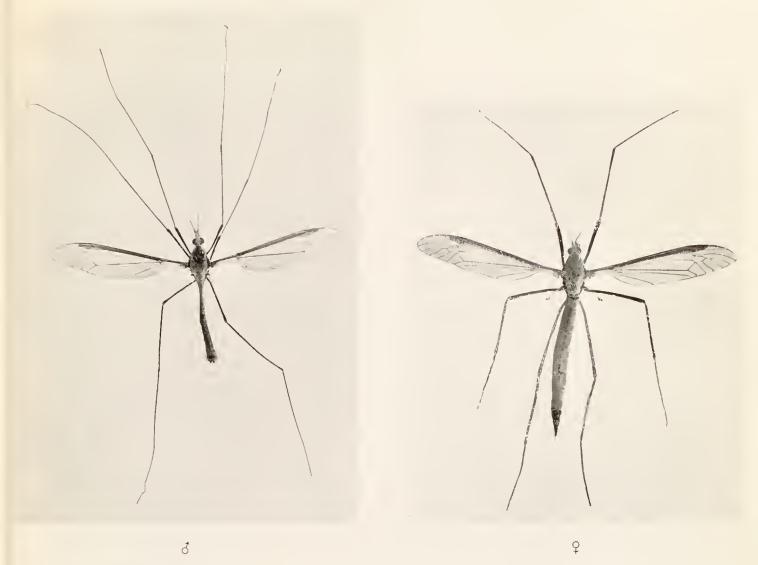
Fig. 22. Pachyrrhina maculosa Meig. 3 12×25 mm. The larvae (called "leather-jackets") live on roots of plants, and are often very injurious.



Fig. 23. *Tipula vernalis* Meig. 3 11:5 × 32 mm. Common in May in grassy places. The larvae feed on roots of grass, weeds, etc.







Figs. 25, 26. Tipula oleracea Linn. \$\frac{18 \times 40 \text{ mm.}}{18 \times 40 \text{ mm.}}\$, \$\frac{9}{22 \times 38 \text{ mm.}}\$ The common Crane-fly or Daddy long legs. The larvae are widely known as "leather-jackets," and are highly injurious to various roots, especially in grass lawns.

Fig. 27. Rhyphus fenestralis Scopoli.

\$\times 5 \times 12 \text{ mm.}\$ Found on windows of houses and outhouses. The larvae live in water, rotting wood and hollow trees, or in manure.





Fig. 28. (Clitellarinae) Oxycera pulchella Meig. 8 × 13 mm. Found on leaves in May, not common, larvae occur among confervae on the face of a mill-race dam. (Colchester.)



Fig. 29. (Stratiomyinae) Stratiomys furcata Fabr. & 13×22 mm. Chiefly on and near aquatic plants; larvae aquatic. (St Osyth.)



Fig. 30. (Sarginae) *Chrysonotus bipunctatus* Scopoli. ♀ 11 × 19 mm. Larvae are found in cow-dung. (New Forest.)



Fig. 31. (Sarginae) Sargus flavipes Meig. 37 × 15 mm. Larvae occur in cowdung. (Colchester.)

ORTHORRHAPHA Brachycera



Fig. 32. (Sarginae) Sargus cuprarius Linn. 9 9×16 mm. Common on leaves in June. Larvae are found in garden mould and in elm sores.



Fig. 33. (Sarginae) *Chloromyia formosa* Scopoli. 3 9×17 mm. On leaves of shrubs and flowers. Larvae in garden mould; have been bred from *Brassica rapa*.



Fig. 34. Haematopota pluvialis
Linn. \$\times 8 \times 17 \text{ mm.}\$ Commons, riversides, fields and moors, near water, biting vigorously. Known as "Clegs" and "Breeze-flies." They bite men and animals during the hot part of the day. The larvae of Tabanidae occur in damp sand and mud, and are known to attack other larvae. The adult males are rare.



Fig. 35. Haematopota pluvialis. \circ .



Fig. 36. Haematopota pluvialis. 3 7×15 mm.



Fig. 36 A. Typical habitat of *H. pluvialis*. (Wareham Heath.)



Fig. 37. Haematopota crassicornis Ohlbg. \$\times 9 \times 18 mm. Less common than the preceding: found on posts, railings and herbage in marshy places. (Colchester.)



Fig. 38. Haematopota italica Meig. \$\Pi\$ 12 \times 22 mm. Chiefly found in Essex; Mersea Island and St Osyth. The three species are difficult of identification. (Alresford.)



Fig. 39. Tabanus (Therioplectes) solstitialis Meig. Q 16×30 mm. The larvae of Tabanidae live in damp sand and mud, or beneath rotting leaves. They feed on other insects, worms, etc. The eggs are laid in clusters on leaves and stems of plants and on damp rocks.



Fig. 40. *Tabanus* (Atylotus) latistriatus Brau. \$\text{P}\$ 14 \times 26 mm. Rare, found on Essex coast, Mersea Island, and in Dorset. (Essex coast.)



Fig. 41. Tabanus (Atylotus) fulvus Meig. ♀ 13 × 26 mm. Tawny Breeze fly. Fairly common on Essex coast, N. Devon, New Forest, and in Scotland.



Fig. 42. Tabanus bovinus Linn. ♀ 22×45 mm. Ox Gadfly, terrifying horses and cattle by its bite, and attacking pedestrians. A closely allied species, T. suedeticus Zeller, the largest British gadfly, is more common and is often confused with T. bovinus. (Lyndhurst.)



Figs. 43, 44. Chrysops caecutiens Linn. 9×19 mm., $3 \times 10 \times 18$ mm. Sometimes very numerous in woods near water in summer, biting viciously. The large eyes are golden green with spots of purple, and there are three ocelli. Larvae live in mud. The male is very rarely taken.



Figs. 45, 46. Chrysops relicta Meig. Q 10×19 mm., 3 10×18 mm Not uncommon in damp meadows, occurs near Colchester.

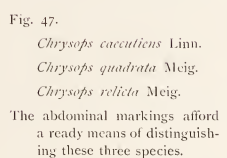






Fig. 48. *Chrysops sepulcralis* Fabr. Very uncommon. Found on moorland near Bloxworth, Dorset. Specimen taken by Rev. O. Pickard-Cambridge.



Figs. 49, 50. Leptis scolopacea Linn. Q 11×22 mm., & 12×22 mm. Met with on boles of trees, beside rivers and ditches, in early summer. Predatory on insects. Larvae live in earth, and are also predaceous, attacking earthworms and grubs.



Fig. 51. Leptis tringaria Linn. 3 10 × 21 mm. Local, in damp places, appears in July and August. (Great Horkesley.)



Fig. 52. Atherix marginata Falr. ♀ 7 × 18 mm. Found on alders near water, often in dense clusters on shrubs overhanging water where the eggs are deposited under the mass of dead bodies. The larvae fall into the water and have a forked tail. (New Forest.)



Figs. 53, 54. (Dasypogoninae) Leptogaster cylindrica De Geer. 3 12×13 mm., \$\Q2010 14×17 mm. Found by sweeping among grass and bushes, the adult clinging to grass stems.



Figs. 55, 56. (Dasypogoninae) *Dioctria oclandica* Linn. & 13×22 mm., \$\Qmathcal{Q}\$ 13×26.5 mm. A predatory species which occurs in some numbers on leaves in May. It feeds on Ichneumonidae and other insects. The larvae inhabit moist earth.





Figs. 57, 58. (Dasypogoninae) *Isopogon brevirostris* Meig. 3 8×16 mm., 9 10×20 mm. Generally scarce, prefers hilly and mountainous districts, and dry localities. Larva unknown. (Newbury.)



Fig. 59. (Laphrinae) Laphria flava Linn. 3 21×33 mm. According to Dr Sharp the larva feeds upon dead coleopterous larvae in tree trunks. The adult like all Asilidae is predaceous. (Aberdeen.)



Figs. 60, 61. (Laphrinae) Laphria marginata Linn. ♂ 11×17 mm., ♀ 11×21 mm. Not uncommon, local, in woods at rest on leaves. Predatory.



Figs. 62, 63. (Asilinae) Asilus crabronijormis Linn. 3 22 × 38 mm., \$\times\$ 26 × 38 mm. Clings to long grass on heaths, darting away in short flights if disturbed and soon settling again. Feeds on large insects, e.g. Sarcophaga carnaria. Has been called the "Wolf-fly." Not uncommon on Wareham Heath, Dorset.



Fig. 64. A. crabroniformis. Q with wings closed at rest. 26 mm.



Fig. 64 A. Habitat of A. crabroniformis, Wareham Road, Dorset.



Fig. 64 B. A favourite habitat of *A. crabroniformis*; sandy patches on heath, near Wareham, Dorset.



Figs. 65, 66. (Asilinae) *Philonicus albiceps* Meig. 3 18×27 mm., \$\varphi\$ 17×25 mm. Found on East Coast sands, July and August; a large local race at Yarmouth. Preys on flies, grasshoppers, etc. (St Osyth.)



Figs. 67, 68. (Asilinae) Neoitamus cyanurus Loew. & 12×23 mm., \$\varphi\$ 13×22 mm. Rests on leaves in woods, preys on small butterflies and other insects.



Figs. 69, 70. (Asilinae) Machimus atricapillus Fln. & 12×20 mm., \$\varphi\$ 15×22 mm. Rests on leaves in open spaces in woods, darts on its victims, returning to rest to devour them.



Figs. 71. 72. (Asilinae) Dysmachus trigonus Meig. & 12 × 19 mm., Q 12 × 20.5 mm. Seen by Mr Harwood preying on Lucilia, at Clacton-on-Sea. (St Osyth.)



Fig. 73. Anthrax fenestratus Fln. 11×20.5 mm. The larva of Anthrax is parasitic on lepidoptera (Verrall), locusts and bees (Megachile). (New Forest.)



Fig. 74. Bombylius discolor Mik. & 12×27 mm. Scarcer than the following; seen on primroses in woods, April and May. Larva parasitic on larvae and pupae of small bees such as Andrena and Halictus. (Colchester.)





Figs. 75, 76. Bombylius major Linn. \$\frac{10\times 27\text{ mm.}}{27\text{ mm.}}\$\text{ 12\times 29\text{ mm.}}\$\text{ mm.}\$\text{ found hovering over primroses and ground ivy, also Salix. Larva lives in the nests of Andrena and other wild bees. Fairly common in early spring. (New Forest.)



Fig. 77. Thereva nobilitata Fabr. \$\frac{11}{2}\$ 11×17 mm. Frequently seen at rest on leaves of plants, and on dry roadways and paths, in June. Sometimes predatory. The carnivorous larvae live in earth, decaying wood and cow-dung, and devour other larvae.



Fig. 78. *Thereva annulata* Fabr. 3 to × 18 mm. Common from Cornwall to Sutherland on sand dunes, June to August; the male is commonest. (Clacton-on-Sea.)







Y

Figs. 79, 80. (Empinae) *Empis tessellata* Fabr. \$\frac{10 \times 21 \text{ mm.}}{21 \text{ mm.}}\$\$\frac{11 \times 23 \text{ mm.}}{23 \text{ mm.}}\$\$ Much attracted by may-blossom and umbelliferous plants: kills and devours many insects. Larvae live in earth, especially under dead leaves, and are carnivorous. Some species also live in decaying wood. (New Forest.)



Fig. 81. Dolichopus atratus Meig. 36×11 mm. Predaceous, on surface of water, in forests and damp places; often found on alders. (Newbury.)



Fig. 82. Poecilobothrus nobilitatus Linn. 3 6×12 mm. On low herbage near pools and ditches, also damp places in woods and meadows.



Fig. 83. Scellus notatus Fabr. & 7×12 mm.

Little is known of larval Dolichopodidae, some live in earth and rotten wood. Those of Medeterus feed on larvae and pupae of Tomicius, probably all are carnivorous. (Theobald.)



Fig. 84. *Platypeza modesta* Zitt. 3.5 × 8.5 mm. The larvae of Syrphidae mostly feed on aphides and scale insects. (Farmingham.)



Fig. 85. (Syrphinae) *Pipiza noctiluca* Linn. 9 7×14 mm. On buttercups in May, soon over.



Fig. 86. (Syrphinae) Orthoneura nobilis Fln. 9.6×12 mm. Found in lowlying ditches on ranunculus and Umbelliferae. (Verrall.)



Fig. 87. (Syrphinae) Chrysogaster splendens Meig. $\delta 8 \times 14$ mm. (Colchester.)



Fig. 88. (Syrphinae) *Chilosia sparsa* Loew. Q 10×18 mm. Frequents meadows and woods.



Fig. 89. (Syrphinae) Melanostoma mellinum Linn. 3 7×14 mm. Larvae found on Umbelliferae, eating aphides.



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Figs. 90, 91. (Syrphinae) Leucozona lucorum Linn. & 11×22 mm., \$\Q2010 \text{ to x 22 mm.}\$ Fairly common on flowers in or near woods. (Silchester.)



Fig. 92. *Ischyrosyrphus glaucius* Linn. ♀ 11×24 mm. (Strathkelly.)



Fig. 93. Didea fasciata Mcq. 3 10×19 mm. (N. Kent.)



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Figs. 94, 95. Catabomba pyrastri Linn. & 15×25 mm., \$\Q2014 \text{14} \times 25 mm. Very common on flowers, June to October. The leech-like larvae are valuable allies of the gardener, feeding as they do on aphides and scale insects.



Fig. 96. Syrphus ribesii Linn. ♀ 11×21 mm. A common "hovering fly" in gardens and woods. The larvae feed upon plant lice as do many Syrphid larvae and are most beneficial.



Fig. 97. Syrphus nitidicollis Meig. ♀ 11×21 mm. In glades of woods, apparently less common in gardens.



Fig. 98. Syrphus bifasciatus Fabr. ♀ 11×22 mm. Common in gardens and under shrubs where sunshine penetrates.



Fig. 99. Syrphus balteatus De Geer. ♀ 9×20 mm. A well-known hoverer, frequents sunny glades, the larva is a great devourer of aphides.



Fig. 100. *Sphaerophoria scripta* Linn. & 11×15 mm. Generally distributed, the larvae feed on aphides as do those of most Syrphidae.



Fig. 101. Xanthogramma ornatum Meig. 3 10 × 20 mm. Not uncommon in June on leaves and flowers.



Fig. 102. Baccha elongata Fabr. \$\Q\$ 10× 16 mm. Found in woods and fields in May, easily missed, on low herbage.



Fig. 103. Ascia podagrica Fabr. $9.6 \times 10^{\circ}5$ mm. (Colchester.)



Fig. 104. Rhingia campestris Meig. 9×19 mm. Amongst flowers in gardens and fields, quite common.



Figs. 105, 106. (Volucellinae) Volucetla bombylans Linn. \$\frac{15}{31}\text{ mm.}\$, \$\frac{9}{15}\times 30\text{ mm.}\$ (Yellow form.) Partial to brambles and other flowers, June and July, a variable species. The larvae live in nests of bees, especially \$B\$. lapidarius and \$B\$. derhannellus, the flies having a red tail, in those of \$B\$. hortorum and \$B\$. jonellus, the flies having a white tail. (Theobald.)



Fig. 107. (Volucellinae) Volucella pellucens Linn. \$\times 16 \times 32 \text{ mm.}\$ Seen on briar hedges, Bournemouth. The larva lives in bumble-bees' nests.



Fig. 108. (Eristalinae) Eristalis tenax Linn. \$\frac{15 \times 28 \text{ mm.}}{\text{ The common "Drone-fly," hovering over flowers. The larva or "rattailed maggot" lives in foul pools and ditches.



Fig. 109. (Eristalinae) *Eristalis arbustorum* Linn. d 10 × 12 mm. Found in gardens amongst flowers, and on banks.



Fig. 110. (Eristalinae) *Helophilus pendulus* Linn. & 11 × 20 mm. The aquatic larvae are found in sunny pools and dykes.



Fig. 111. (Eristalinae) Merodon equestris Fabr. \$\times 13 \times 24 \text{ mm}\$. Resting in paths near beds of bulbs, narcissi, etc.; also near wild hyacinths in woods. The larvae live in bulbs, and are very injurious; their presence must be reported to the Board of Agriculture. (Colchester.)



Fig. 112. (Milesinae) *Tropidia scita* Harr. & 8×14 mm. Grassy meadows and fenlands. (Verrall.) (Arlesford.)



Fig. 113. (Milesinae) *Criorrhina ranunculi* Pg. \$\times\$ 17 \times 29 mm. Generally flies high up, occasionally settles on hawthorn. (New Forest.)



Fig. 114. (Milesinae) Criorrhina oxya-canthae Meig. \$\Pi 12 \times 23 mm. At haw-thorn, raspberry and other flowers in May. (Newbury.)



Fig. 115. (Milesinae) *Xylota lenta* Meig. \$\Q\$ 11 \times 21 mm. Found alighting on various flowers.



Fig. 116. (Milesinae) Eumerus strigatus Fln. ♀ 6.5 × 12 mm. The larva attacks bulbs, and is often as harmful as Merodon in narcissi. Verrall says it has been bred from onions.



Fig. 117. (Milesinae) *Chrysochlamys cuprea* Scopoli. 9 12×23 mm. Found chiefly in proximity of trees.



Figs. 118, 119. (Milesinae) Sericomyia borealis Fln. & 16 × 30 mm., \$\rmale\$ 16 × 29 mm. Verrall mentions the "singing" of the male fly. On commons, moors and heaths in the North, and on Dartmoor. (Invertie and from Aberdeen.)



Fig. 120. (Chrysotoxinae) Chrysotoxum cautum Harr. \bigcirc 14×28 mm. Walker says the larvae feed on roots of plants.



Fig. 121. (Conopinae) *Conops flavipes* Linn. Q 11×18 mm. The larvae of all Conops are parasitic in larvae of wasps and bumblebees, and emerge from the pupae as perfect insects. (New Forest.)



Fig. 122. (Conopinae) *Physocephala rufipes* Fabr. 12×18 mm. (Colchester.)



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Figs. 123, 124. (Myopinae) Sicus ferrugineus Linn. 3 9×14 mm., 9 11×16 mm. A rather late fly, appearing in August; parasitic on insects.



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Fig. 125. (Myopinae) Myopa buccata Linn. ♀ 10×17 mm. Parasitic on insects, found about May on flowers.



Fig. 126. (Oestridae) Gastrophilus equi Fabr. & 12×21 mm.



Fig. 127. 9.



Fig. 127 A. (Micro-slide) greatly enlarged.

Figs. 126, 127. (Oestridae) Gastrophilus equi Fabr. 3 12×21 mm., \$\footnote 24×27 mm. The well-known Horse Botfly. The young larvae are swallowed by the horse licking its legs, where the eggs (Fig. 127 A) are placed. The larvae or bots live in the stomach. The egg measures 1'2 mm. (Gt Horkesley.)

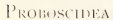




Fig. 128. (Oestridae) Hypoderma lineatum Villiers. 3 13 mm. One of the two "Ox Warble flies," causing sores known as "warbles" by the presence of its larvae on backs and flanks of cattle. The eggs are laid on legs and larvae enter via skin and crawl to the back (Theobald). Man is also occasionally attacked. (New Forest.)



Fig. 129. (Oestridae) *Hypoderma bovis* De Geer. Stouter and larger than the preceding: destructive to cattle hides and meat. Carpenter says it is commoner in Ireland than in England. Life history similar to H. lineatum. (New Forest.)



Fig. 130. (Oestridae) Oestrus ovis Linn. 11 mm. The "Sheep nostril fly," deposits eggs or larvae in nostrils of sheep. The maggots live in the nose, and penetrate the bony cavities of the skull. (Specimen from Cambridge Museum.)



Figs. 131, 132. (Tachinidae) *Alophora hemiptera* Fabr. ♂ 12×23 mm., ♀ 9×17 mm. In fields on Umbelliferae at end of summer. Female has clear wings, male clouded and dark. (New Forest, near Matley Bog.)



Figs. 133, 134. (Sarcophagidae) Sarcophaga carnaria Linn. & 14×25 mm., \$\Q2010 11×23 mm. One of the commonest British "Flesh flies." Will lay its eggs on wounds.



Fig. 135. (Muscidae) Stomoxys calcitrans Linn. Q 7×16.5 mm. The common "Stable fly" or "Storm fly," biting in houses in summer and autumn. Carries disease. Larva lives in decaying vegetables.



Fig. 136. (Muscidae) *Haematobia irritans* Linn. 9.5×9 mm. Annoys horses and cattle. (Milford Haven.)







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Figs. 137, 138. (Muscidae) Musca domestica Linn. 3.65×13 mm., 9.8×15 mm. Everywhere abundant in houses, carries typhoid and other disease germs. The larva lives in horse manure, spent hops and excrement.



Fig. 139. (Muscidae) Calliphora vomitoria Linn. \$\times 12 \times 25 mm. One of the well-known "Blue bottle flies."



Fig. 140. (Muscidae) Lucilia sericata Meig. 8×15 mm. The "Sheep maggot fly," whose larvae burrow into the flesh of sheep, and cause the wool to fall off. One fly is said to produce 500 eggs.



Fig. 141. (Anthomyidae) Spilogaster platyptera Ztt. & 7×15 mm. Said to be new to Britain. Bred from débris of hornets' nest by Mr Harwood, Colchester.



Fig. 142. (Anthomyidae) Hylemyia coarctata Fln. 3 6×12 mm. The "Wheat bulb fly," which lays eggs on young wheat, which the larvae destroy. (Theobald.) Specimen from Thames marshes.



Fig. 143. (Anthomyidae) Anthomyia radicum Linn. 3 5×11 mm. Larvae are very destructive to radishes, cabbage roots, etc. (Hythe.)



Fig. 144. (Anthomyidae) *Phorbia cepetorum* Meade. \$\foat7 \times 13 mm. The "Onion fly." The larvae often do great harm to the onion crops all over the country, and are called the "Onion maggot."



Fig. 145. (Anthomyidae) Pegomyia betae Curtis. & 5.5 × 12 mm. The "Mangold fly," sometimes very injurious to mangold and beet crops. Lays eggs under the leaves of young plants, and the larvae tunnel into the leaves.



Fig. 146. (Homalomyinae) *Homalomyia canicularis* Linn. 3 7×13 mm. The smallest of the common summer house-flies. Male more abundant than female.



Fig. 147. (Cordyluridae) *Scatophaga stercoraria* Linn. ♀ 7×17 mm. The well-known "Dung fly," laying its eggs in droppings of cattle and horses.



Figs. 148, 149. (Sciomyzidae) Tetanocera punctata Fabr. 9.5×11 mm. Frequents aquatic plants and Compositae. (Grantchester.)



Fig. 150. (Ortalidae) *Platystoma seminationis* Fabr. 9.5×12 mm. (Colchester.)



Fig. 151. (Trypetidae) Acidia heraclei Linn. ♀ 4×11 mm. The well-known "Celery fly." The larvae tunnel in celery and parsnip leaves, forming blisters.



Fig. 152. (Chloropidae) *Chlorops taenio- pus* Meig. 5×8 mm. The "Gout fly." Destructive to barley.



Fig. 153. Hippobosca equina Linn. \$\Q\$ 6×16 mm. The "Forest fly," crawling on horses, in the New Forest especially, and terrifying them. The female produces her young matured as a "puparium." (New Forest.)



Fig. 154. Ornithomyia avicularia Linn. 5×15 mm. Parasitic on fowls, thrushes, blackbirds, etc.



Fig. 155. *Melophagus ovinus* Linn. 6 mm. Known as the "Ked," or "Spider fly," greatly irritating sheep. The larva is hatched in the body of the fly (which is apterous) and changes to the pupal state at once.

INDEX

The references are to the Figures.

Acidia heraclei 151 Alophora hemiptera 131, 132 Anopheles bifurcatus 14 Anopheles maculipennis 15, 15 A, 15 B, Anthomyia radicum 143 Anthrax fenestratus 73 Ascia podagrica 103 Asilus crabroniformis 62, 63, 64 Asilus, habitat of 64 A, 64 B Atherix marginata 52 Baccha elongata 102 Bibio hortulanus 10 Bibio marci 8, 9 Bombylius discolor 74 Bombylius major 75, 76 Calliphora vomitoria 139 Catabomba pyrastri 94, 95 Cecidomyia destructor 5 Chilosia sparsa 88 Chironomus rufipes 12, 13 Chloromyia formosa 33 Chlorops taeniopus 152 Chrysochlamys cuprea 117 Chrysogaster splendens 87 Chrysonotus bipunctatus 30 Chrysops caecutiens 43, 44, 47 Chrysops quadrata 47 Chrysops relicta 45, 46, 47 Chrysops sepulcralis 48 Chrysotoxum cautum 120 Conops flavipes 121 Criorrhina oxyacanthae 114 Criorrhina ranunculi 113

Culex cantans 17 Culex pipiens 18, 18 A, 18 B Didea fasciata 93 Dilophus febrilis 7 Dioctria oelandica 55, 56 Dolichopus*atratus 81 Dysmachus trigonus 71, 72 Empis tessellata 79, 80 Eristalis arbustorum Eristalis tenax 108 Eumerus strigatus 116 Gastrophilus equi 126, 127, 127 A Haematobia irritans 136 Haematopota crassicornis 37 Haematopota, habitat of 36 A Haematopota italica 38 Haematopota pluvialis 34, 35, 36 Helophilus pendulus 110 Hippobosca equina 153 Homalomyia canicularis Hylemyia coarctata 142 Hypoderma bovis 129 Hypoderma lineatum 128 Hystrichopsylla talpae 2 Ischyrosyrphus glaucius 92 Isopogon brevirostris 57, 58 Laphria flava 59 Laphria marginata 60, 61 Leucozona lucorum 90, 91 Leptis scolopacea 49, 50 Leptis tringaria 51 Leptogaster cylindrica 53, 54 Limnobia analis 20 Lucilia sericata 140

Machimus atricapillus 69, 70 Melanostoma mellinum 89 Melophagus ovinus 155 Merodon equestris 111 Musca domestica 137, 138 Myopa buccata 125 Neoitamus cyanurus 67, 68 Oestrus ovis 130 Ornithomyia avicularia 154 Orthoneura nobilis 86 Oxycera pulchella 28 Pachyrrhina maculosa 22 Pedicia rivosa 21 Pegomyia betae 145 Philonicus albiceps 65, 66 Phorbia cepetorum 144 Physocephala rufipes 122 Pipiza noctiluca 85 Platypeza modesta 84 Platystoma seminationis 150 Poecilobothrus nobilitatus 82 Ptychoptera albimana 19 Pulex irritans 1 Rhingia campestris 104 Rhyphus fenestralis 27 Sarcophaga carnaria 133, 134 Sargus cuprarius 32 Sargus flavipes 31 Scatophaga stercoraria 147 Scellus notatus 83

Sciara thomae 6 Sericomyia borealis 118, 119 Sicus ferrugineus 123, 124 Simulium cinereum 11 Sphaerophoria scripta 100 Spilogaster platyptera 141 Stomoxys calcitrans 135 Stratiomys furcata 29 Syrphus balteatus 99 Syrphus bifasciatus 98 Syrphus nitidicollis 97 Syrphus ribesii 96 Tabanus bovinus 42 Tabanus fulvus 41 Tabanus latistriatus 40 Tabanus solstitialis 39 Tetanocera punctata 148, 149 Theobaldia annulata 16, 16 A Thereva annulata 78 Thereva nobilitata 77 Tipula gigantea 24 Tipula oleracca 25, 26 Tipula vernalis 23 Trichopsylla styx 3 Tropidia scita 112 Typhlopsylla gracilis 4 Volucella bombylans 105, 106 Volucella pellucens 107 Xanthogramma ornatum 101 Xylota lenta 115



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